PROJECT 10073 RECORD CARD

1. DATE 25 June 1963 3. DATE-TIME GROUP Local 1055 PM GMT 26/0355Z 5. PHOTOS D Yes ENNo	New Carlisle, 1. TYPE OF OBSERVATION XXX Ground-Visual O Air-Visual Civilian	Ground-Radar Air-Intercept Radar	Was Balloon Probably Balloon Possibly Balloon Probably Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
Object appearing as a in flight to NE. Disa Straight level flight during latter part of peared by fading. Whi as star.	Turn to NE flight. Disap-	a star hea out twice. Flight cha	earing the same as ding NE after fading Made to turn right. racteristics & duration with A/C Nothing to indicate was other than normal vation.

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ATIC FORM 329 (REV 26 SEP 52)

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U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? 25 JUN 65 Boy Month Year	2. Time of day: ZZSS Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	MEN (ADLISHE 04/0.
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5. How long was object in sight?	15
	Hours Minutes Seconds
5.1 How was time in sight determined?	
a. Certain	a Natura
b. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
DAY	MOUT
a. Bright	NIGHT
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT.	where was the SUN located as you looked at the object?
	/
(Circle One): a. In front of you b. In back of you	11/1 d. To your left
b. In back of you	d. To your left e. Overhead f. Don't remember
c. To your right	i. Don't remember

8. IF you saw the object at NIGHT, what did you n	The last contraction product on the last
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b) Dull moonlight
d. Don't remember	c. No moonlight:— pitch dark
d. Don't remember	d. Don't remember
9. The object appeared:	contract the superior of the s
(Circle One): a. As a light b. Shin	y c. Dark d. Don't remember
10. If it appeared as a light, was it brighter than the	brightest:stars?
AS BA	PICHIP
11. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes No Don't Know
b. Suddenly speed up and rush away at any tir	me? Yes (No) Don't Know
c. Break:up into parts or explode?	Yes No Don't Know Yes No Don't Know
d. Give off smoke?	
e. Change brightness?	Yes No Don't Know Yes No Don't Know Yes No Don't Know
f. Change shape?	Yes No Don't Know
g. Flash or flicker?	Yes No Don't Know
h. Disappear and reappear?	Yes No Don't Know
12. Did the object move behind something at any time	particularly a cloud?
(Circle One): Yes No Do	n't Know. IF you answered YES, then tell what
it moved behind:	, oo diiswataa , Es, illan jan what
13. Did the object move in front of something at any t	ime, particularly a cloud?
(Circle One): Yes (No) Dor	n't Know. IF you answered YES, then tell what
in front of:	
14. Did the object appear: (Circle One): a. S	solid b. Transparent c. Vapor (d.) Don't Know
15. Did you observe the object through any of the foll	owing?
a. Eyeglasses Yes No	e. Binoculars Yes No
b. Sun glasses Yes No	f. Telescope Yes No
c. Windshield Yes No	g. Theodolite Yes No
d. Window glass Yes No	h. Other

	Tell in a few words the following the	NANE	leci.	THOUGHT IN		
	b. Color	MHITE			ontol Li	
1.00		h				
iz.	of the object:that.you:saw:such.as	wings, protrusions	, etc., and esp	ecially:exhau		
	Place an arrow beside the drawing	to show the direct	ion:the object:	vas moving.	The select of	
		NIA				
					i	
			II risell testings			
					The selection of the bill	
	week fiveti					
					and the Married has	

18.	The edges of the object were: (Circle One): a. Fuzzy or blur		e. Oth	or		•
	c.) Sharply outlin			14 - 19 - 19 li		
	d. Don't rememb		TE you man in		and the same and the same	di.
					THE ON	
19.	IF there was MORE: THAN ONE obje	ect, then how man	y were there?			- 1
19.	IF there was MORE: THAN ONE objective of how they were arre			the direction.		ling.
19.				the direction.		ling.
	Draw a picture of how they were arre			the direction.		ling.
				the direction.		ling.
	Draw a picture of how they were arre			the direction.		ling.
	Draw a picture of how they were arre	anged, and put an	arrow to show.		hat they were trave	
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	Draw a picture of how they were are	anged, and put an	arrow to show.		hat they were trave	
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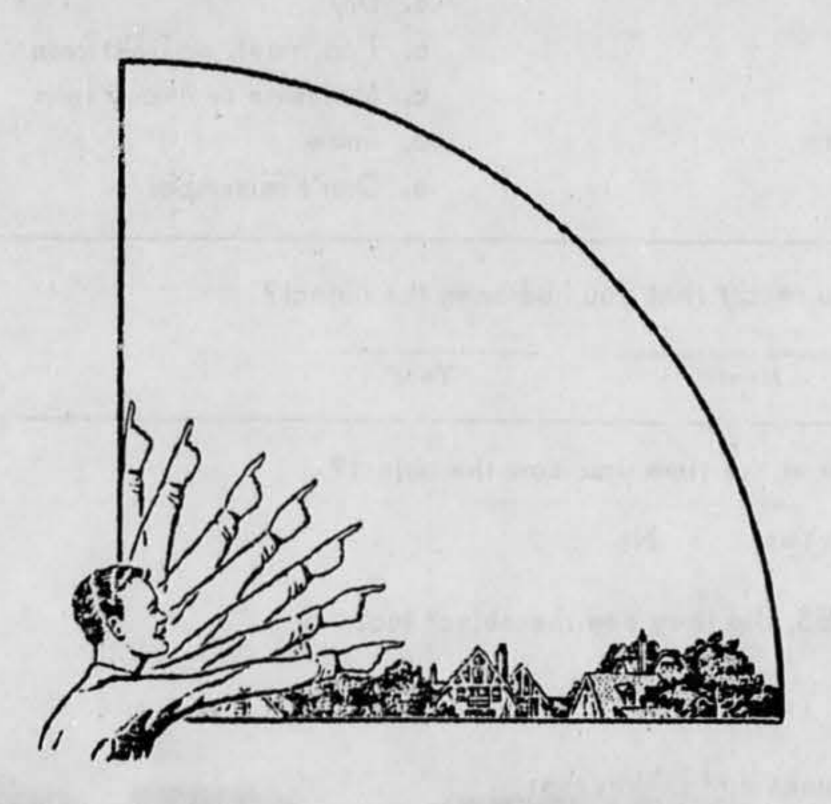
the path, a "B" at th			on doring the course.
	N	130	350
	MANUER! HOYER!		900
	1 0 0 0 0	DEEL PEP TO	70
1.1	113-12 10151		2 35°NOW DUE EN
· M	a de la		- DUR EA
	X and a second		
	Service and the season was an and in	on the late of the same and	and will be on the row was a sold of
21. How large did the obj	ect:appear.to.you.as compa	red to an object with w	hich you are familiar?
		111/AS . 57	AK
22 Waywish to beau they	annular elan Hald a matak		- li wish - b
			n line with a known object and note
			performed:this experiment:at:the-time
of the sighting, how n	nuch of the object would ha	ve been covered by the	match head?
			Many as a result bearing again.
STREET HART SHE	- removed upon all		
3. Did the object disappo	ear while you were watching		
3. Did the object disappo			20 -1.1
3. Did the object disappo			Ble in hed out
	Desiffon	red turio,	Ble in Red out
4. In order that you can	give as clear a picture as p	ossible of what you say	v, describe in your own words a
4. In order that you can	give as clear a picture as p	ossible of what you say	
4. In order that you can	give as clear a picture as p	ossible of what you say	v, describe in your own words a
4. In order that you can a common object or object	give as clear a picture as pects which, when placed up	ossible of what you say	v, describe in your own words a
4. In order that you can a common object or object	give as clear a picture as pects which, when placed up	ossible of what you say	v, describe in your own words a
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4. In order that you can a common object or object	give as clear a picture as pects which, when placed up	ossible of what you say	v, describe in your own words a
4. In order that you can go common object or object which you saw.	give as clear a picture as pects which, when placed up	ossible of what you say	v, describe in your own words a the same appearance as the object
4. In order that you can go common object or object which you saw.	give as clear a picture as pects which, when placed up	ossible of what you say	v, describe in your own words a
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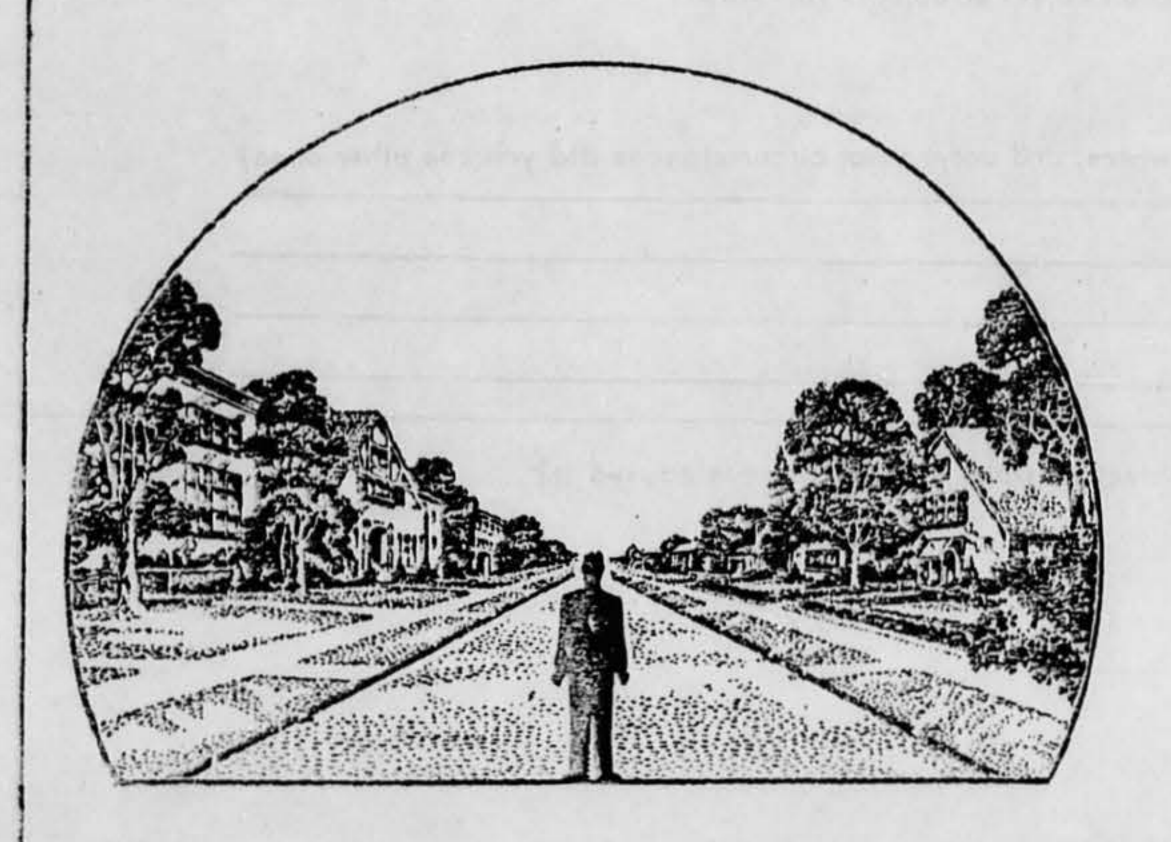
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 27. What were you doing at the time you saw the object,	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other
28. IF you were MOVING IN AN AUTOMOBILE or other 28.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No	e. South f. Southwest miles per hour. g. West h. Northwest
29. What direction were you looking when you first saw t	the object? (Circle One)
	g. West
a. North c. East	South h. Northwest
b. Northeast d. Southeast	f. Southwest i. Overhead
30. What direction were you looking when you last saw t	he object? (Circle One)
	g. / West
a. North c. East b. Northeast d. Southeast	e. South h. Northwest
	f. Southwest i. Overhead
31. If you are familiar with bearing terms (angular direct) from true North (thru east) and also the number of dea	ion), try to estimate the number of degrees the object was rees it was upward from the horizon (elevation).
31.1 When it first appeared:	
a. From true Northdegrees. b. From horizondegrees.	
31.2 When it disappeared:	
a. From true North degrees.	
b. From horizondegrees.	

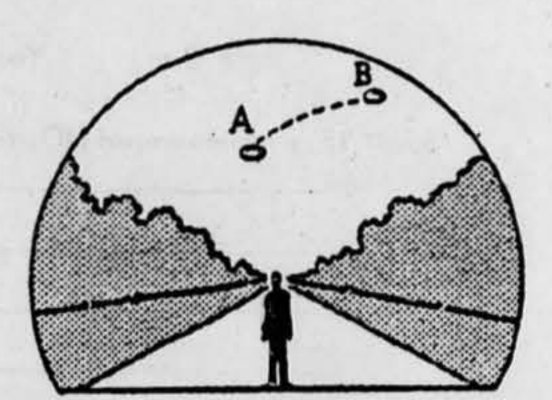
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32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





	UDS (Circle One	A STATE OF THE STA		WEA	THER (Circle Or	18)			
∕a. c	lear sky			(a) D	rv				
Ъ. Н				b. F	og, mist, or light	rain			
2	cattered clouds			c. M	oderate or heavy	rain			
	hick or heavy cl	ouds		d. Si	3.70	.,,,,		The same	
					on't remember				
5. When	and to whom die	l vou report ti	hat you ha	d seen the a			•		
	Day	Month		Year	olectt			/	*
				1 ear	•		•		
5. Was a	nyone else with	you at the ti	me you so	w the object	?				
	(Circle One)	-	No						
•	(Chele One)	105	140						
36.1	IF you answered	YES, did the	ey see the	chiect too?					
	(Circle One)	Yes	No						
24.2	A. A.		No						
36.2	(Circle One) Please list their		No						
36.2	A. A.		No						
36.2	A. A.		No						
36.2	A. A.		No						
	Please list their	names and a	No						
	A. A.	names and a	No		cts like this?				
	Please list their	that you had	No ddresses:		cts like this?				
. Was th	Please list their	that you had	No ddresses:	object or obje					
. Was th	Please list their	that you had	No ddresses:	object or obje		s.did you	see other o	nos?	
. Was th	Please list their	that you had	No ddresses:	object or obje	cts like this?	s.did you	see other o	nos?	
. Was th	Please list their	that you had	No ddresses:	object or obje		s did you	see other o	nos?	
. Was th	Please list their	that you had	No ddresses:	object or obje		s.did you	see other o	nos?	
. Was th	Please list their	that you had	No ddresses:	object or obje		s.did you	see other o	nos?	

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39.				J - E + L - L : - + 2				
		Ph. Company of the Co		d of the object?				
	(Cir	rcle One)	Yes	No				
	IF you answe	ered YES, the	n what speed	would you estima	ate?			
	(Circ	ered YES, the	en how far aw	ay would you say				
	NAME						. /	
		2, 3, 1	Last Name		First Name		Middle Name	
	ADDRESS		Street		DAY TO A	Zone	State	2
	TELEPHONE	NUMBER						
	Ago 17	Sex	<u>M</u>					
. 1	Indicate any	additional int	formation abou	ut vourself inclu	ding any education, w	hich micht he	and I mant	
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42.	Date you.com	pleted:this.q	vestionnaire:					
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